





Yahoo! My Yahoo! Mail Welcome, **Guest** [Sign In]

Search Home Help

YAHOO! SEARCH

Web Images Video Audio Directory Local News Shop
a multi-resolution transformation and a coefficient transformation and codi Se

My Web **Answers** BETA **Search Services** **Advanced Search** **Preferences**
Search Results ults **1 - 10** of about **44** for **a multi-resolution transform**

1. World Intellectual Property Organization 
Provisional Application Nos. 60/146,063 entitled "Method
**And Apparatus For Performing Linear Filtering In Wavelet
Based Domain**" filed on July 28, 1999 (Attorney Docket No.
C8334PRO). ... categories, lossy **coding** and lossless
coding. Lossy **coding** involves **coding** ... **process** with an
inverse wavelet transform **process** ... filters performs a
multi-resolution decomposition ...
[wipo.int/ipdl/IPDL-CIMAGES/view/pct/getbykey5?](http://wipo.int/ipdl/IPDL-CIMAGES/view/pct/getbykey5?KEY=01/09760.010208&...)
KEY=01/09760.010208&... - 307k - [Cached](#) - [More from
this site](#) - [Save](#) - [Block](#)
2. [http://www.wipo.int/cgi-pct/guest/getbykey5?](http://www.wipo.int/cgi-pct/guest/getbykey5?KEY=01/09760.010208&ELEMENT_SET=DECL)
KEY=01/09760.010208&ELEMENT_SET=DECL 
Provisional Application Nos. 60/146,063 entitled "Method
**And Apparatus For Performing Linear Filtering In Wavelet
Based Domain**" filed on July 28, 1999 (Attorney Docket No.
C8334PRO). ... categories, lossy **coding** and lossless
coding. Lossy **coding** involves **coding** ... **process** with an
inverse wavelet transform **process** ... filters performs a
multi-resolution decomposition ...
[wipo.int/cgi-pct/guest/getbykey5?](http://wipo.int/cgi-pct/guest/getbykey5?KEY=01/09760.010208&ELEMENT_SET=DECL)
KEY=01/09760.010208&ELEMENT_SET=DECL - 287k -
[Cached](#) - [More from this site](#) - [Save](#) - [Block](#)
3. Image and Signal Processing for Remote Sensing IX -
Conferences - Remote Sensing 2003 - Calls for Papers - ...

SPIE - The International Society for Optical Engineering is
dedicated to advancing the scientific research and
engineering applications of optics, photonics, **imaging**,
and optoelectronics through meetings, education
programs, and publications.
[spie.org/Conferences/Programs/03/
ers/conferences/index.cfm?...](http://spie.org/Conferences/Programs/03/ers/conferences/index.cfm?...) - 213k - [Cached](#) - [More from
this site](#) - [Save](#) - [Block](#)
4. Method and apparatus for compression using reversible
wavelet transforms and an embedded codestream - Patent
6873734 

... each coding and a number of examples and inverse wavelet ... Note the **decoding** portion of the ... a pyramidal decomposition, **coefficient** resolution is not increased in multi-level ...

www.freepatentsonline.com/6873734.html - 212k - [Cached](#) - [More from this site](#) - [Save](#) - [Block](#)

5. [Data compression and decompression - Patent 5546477](#) 

A compression and decompression method using a wavelet decomposition, frequency based tree encoding, tree based motion encoding, frequency weighted quantization, Huffman encoding, and tree based active ... compression and coding of continuous ... Multi-resolution Properties of ... said to be "inverse transformed" back into the original data values. This process is known as the "inverse ...

www.freepatentsonline.com/5546477.html - 204k - [Cached](#) - [More from this site](#) - [Save](#) - [Block](#)

6. [TIFF Revision 6.0](#) 

TIFF Revision 6.0. Final - June 3, 1992

trap.mtview.ca.us/~tom/tech/file-formats/TIFF.html - 240k - [Cached](#) - [More from this site](#) - [Save](#) - [Block](#)

7. <http://bmrc.berkeley.edu/ftp/pub/mpeg/Old/mpegfa31.txt> 

... and MHEG is for multi ... **said, there is a considerable loss of quality in going from CCIR-601 to SIF resolution ... coding produces run-size tokens (run of zeros, non-zero coefficient ...**

bmrc.berkeley.edu/ftp/pub/mpeg/Old/mpegfa31.txt - 254k - [Cached](#) - [More from this site](#) - [Save](#) - [Block](#)

8. [untitled](#) 

SPIE Proceedings Vol. 1567. Applications of Digital Image Processing XIV. Editor(s): Andrew G. Tescher, Lockheed Palo Alto Research Lab., Saratoga, CA, USA.

www.spie.org/web/abstracts/1500/1567.html - 91k - [Cached](#) - [More from this site](#) - [Save](#) - [Block](#)

9. <http://www.ma.utexas.edu/~hdm/site/prototype%203/etc/words/WCn> 


24415 the 19118 is 18982 of 17502 a 11285 and 7366 that 7257 to 6500 in 6052 1 5517 be 4917 for 4195 end 4148 begin 3972 2 3910 are 3790 The 3728 x 3501 we 3322 if 3292 an 3244 by 3183 with 2961 item 2777 n 2772 as 2732 0 2658 A 2568 then 2557 ... L 344 So 343 said 340 value 338 I 337 ... distribution 209 complete 208 inverse 207 respect 207 differential 206 ...

www.ma.utexas.edu/~hdm/site/prototype3/etc/words/WCn

Results Page:

- 161k - [Cached](#) - [More from this site](#) - [Save](#) - [Block](#)

1 2 ► **N** **x**t

10. [archive-name: mpeg-faq/part0 last-modified: 1994/08/22](#)
[version: v 3](#) 
... **and MHEG is** for multi ... **said**, there **is a** considerable
loss **of** quality in going from CCIR-601 to SIF resolution ...
coding produces run-size tokens (run **of** zeros, non-zero
coefficient ...
[www.cise.ufl.edu/help/software/doc/mpeg/MPEG-FAQ](#) -
[Cached](#) - [More from this site](#) - [Save](#) - [Block](#)

[Web](#) | [Images](#) | [Video](#) | [Audio](#) | [Directory](#) | [Local](#) | [News](#) | [Shopping](#) | [More »](#)

Your Search:



Didn't find what you needed? [Try Yahoo! Answers.](#)

Copyright © 2006 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#) - [Copyright/IP Policy](#) - [Submit Your Site](#)

Yahoo! My Yahoo! Mail Welcome, **Guest** [Sign In]

Search Home Help

YAHOO! SEARCH

Web Images Video Audio Directory Local News Shop

a multi-resolution transformation and a coefficient transformation and codi Se

My Web **Answers** BETA **Search Services** **Advanced Search** **Preferences**

Search Results Results 11 - 18 of about 45 for a multi-resolution transfor

11. <http://palimpsest.stanford.edu/mirrors/faq/mpeg/Old/mpeg.faq.32>

Ⓜ

... **and** MHEG is for multi ... **said**, there is a considerable loss of quality in going from CCIR-601 to SIF resolution ... **coding produces** run-size tokens (run of zeros, non-zero **coefficient** ...

palimpsest.stanford.edu/mirrors/faq/mpeg/Old/mpeg.faq.32

- [Cached](#) - [More from this site](#) - [Save](#) - [Block](#)

12. [a1 a2 a3 a4 a5 aa ab abc ac acc acerhp acm aco act ad](#)

[adc ade](#) Ⓜ

... Invariants Invent **Inverse Inverses** Inversion Invertible ...
Much Multplying Multi Multidimensional Multiple ... codim
codimension **coding** codomain **coefficient coefficients**
coelestium ...

www.ma.utexas.edu/~jcorneli/d/prototype

3/etc/words/spell-test-words - 96k - [Cached](#) - [More from this site](#) - [Save](#) - [Block](#)

13. [Technical](#) Ⓜ

Definitions! Articles. Technical. About Us. IRTargets. Links.
Gun Books. Archives. Advertisement. Reviews. Hunting
Info. Extras. FAQ. Products. HOME. Current Best Sellers:
www.airgun.org/technical/definitions.html - 257k - [Cached](#) -
[More from this site](#) - [Save](#) - [Block](#)

14. [Method and apparatus for compressing images - US Patent](#)

[5892847](#) Ⓜ




Method **and** apparatus for compressing **images** - US
Patent 5892847 from Patent Storm. **A system and method**
is disclosed that compresses and decompresses images.
... allow its **coding**; a first ... resolution then **said** source
image ... multi-step **process** that uses a variety of
decoding methods which include inverse mathematical
transformations, inverse ...

www.patentstorm.us/patents/5892847.html - [More from this site](#) - [Save](#) - [Block](#)

15. [EP770246 Johnson european software patent - Method and apparatus for compressing images - Gauss](#) Ⓜ

... a multi-resolution transformation and a coefficient transformation and coding and decoding and a...
apparatus for compressing **images** Verfahren und gerät zur bildkompression Procédé et appareil pour comprimer des **images** ... a multi-step **process** that uses a variety of **decoding** methods which include **inverse** ... diagram showing a **multi-resolution** optimized interpolation ... 3) a conventional LZ1 **coding** technique ...
gauss.ffii.org/PatentView/EP770246 - [More from this site](#) - [Save](#) - [Block](#)

Results Page:
[Prev](#) [1](#) [2](#)

16. [EP1185940 Polaroid european software patent - Method and apparatus for performing linear filtering in wavelet based ...](#) 
... lossy **coding** and lossless **coding**. Lossy **coding** involves **coding** ... **process** with an **inverse** wavelet transform **process**. ... illustrates a **one-dimensional multi-resolution** decomposition using a ...
gauss.ffii.org/PatentView/EP1185940 - [More from this site](#) - [Save](#) - [Block](#)
17. [Method and apparatus for providing image and video coding with iterative post-processing using transmitted step size...](#) 
... a de-quantizer and an **inverse** transformer to ... sizes comprising: **decoding** said quantized **image** for providing an ... for Reduced Transform **Coding** Artifacts, IEEE TRANSACTIONS ON CIRCUIS AND ...
www.patentstorm.us/patents/6226410.html - [More from this site](#) - [Save](#) - [Block](#)
18. [Sn-Sz](#) 
... two protocols can be said to be complementary. One ... for BER encoding, **decoding**, printing and freeing; C++ routines ... filtering and the **inverse-square** law to further **process** the signal ...
gd.tuwien.ac.at/study/baum-lse/node44.html - [More from this site](#) - [Save](#) - [Block](#)

In order to show you the most relevant results, we have omitted some entries very similar to the ones already displayed.
If you like, you can [repeat the search with the omitted results included](#).

[Web](#) | [Images](#) | [Video](#) | [Audio](#) | [Directory](#) | [Local](#) | [News](#) | [Shopping](#) | [More »](#)

Your Search:



Didn't find what you needed? Try Yahoo! Answers.

Copyright © 2006 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#) - [Copyright/IP Policy](#) - [Submit Your Site](#)



[Home](#) | [Login](#) | [Logout](#) | [Access Information](#)
[Sitem](#)

Welcome United States Patent and Trademark
Office

Search Results

[BROWSE](#)

[SEARCH](#)

[IEEE XPLORE
GUIDE](#)

[SU](#)

[e-mail](#)

Results for "(multiresolution<and>coding and decoding)<and>(gray scale transformation) or (noise supr..."

Your search matched **1** of **1310010** documents.

A maximum of **100** results are displayed, **25** to a page, sorted by **Relevance** in **Descending** order.

» Search Options

[View Session History](#)

[New Search](#)

[Modify Search](#)

(multiresolution<and>coding and decoding)<and>(gray scale transformation) or (

☐ Check to search only within this results set

Display Format: ☒ Citation ☐ Citation & Abstract

[view selected items](#)

[Select All](#) [Deselect All](#)

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

☐ 1. Fractal image compression based on Delaunay triangulation vector quantization

Davoine, F.; Antonini, M.; Chassery, J.-M.; Barlaud, M.;
Image Processing, IEEE Transactions on
Volume 5, Issue 2, Feb. 1996 Page(s):338 - 346
Digital Object Identifier 10.1109/83.480769

[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(2300 KB) [IEEE Rights and Permissions](#)

[Help](#) [Contact Us](#)
[Security](#)

Indexed by
Inspec

© Copyright 2001
Rights

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	14	("6014474" or "5796870" or "6169823" or "6137923" or "6125214" or "6125215" or "6678420" or "7003171" or "6704452").pn.	USPAT; DERWENT	OR	ON	2006/02/06 13:03
L2	2	1 and transform\$6	USPAT; DERWENT	OR	ON	2006/02/06 13:04
L3	0	2 and (gray adj scale adj transform\$6)	USPAT; DERWENT	OR	ON	2006/02/06 13:04
L4	0	2 and (noise adj suppress\$6)	USPAT; DERWENT	OR	ON	2006/02/06 13:05
L5	1	2 and (frequency adj enhance\$6)	USPAT; DERWENT	OR	ON	2006/02/06 13:08
L6	0	transform46 with frequency with multiresolution	USPAT; DERWENT	OR	ON	2006/02/06 13:09
L7	0	transform46 with multiresolution	USPAT; DERWENT	OR	ON	2006/02/06 13:09
L8	171	transform\$6 with multiresolution	USPAT; DERWENT	OR	ON	2006/02/06 13:09
L9	13	8 and ((gray adj scale adj transform\$6) or (noise adj suppress\$6) or (frequency adj enhance\$6) or (dynamic adj range adj compress\$4))	USPAT; DERWENT	OR	ON	2006/02/06 13:14
L10	3340	((gray adj scale adj transform\$6) or (noise adj suppress\$6) or (frequency adj enhance\$6) or (dynamic adj range adj compress\$4))	EPO; JPO	OR	ON	2006/02/06 13:15
L11	0	10 and (transform\$6 with multiresolution)	EPO; JPO	OR	ON	2006/02/06 13:14
L12	0	10 and (transform\$6 with multiresolution)	EPO; JPO	OR	ON	2006/02/06 13:15
L13	3094	((gray adj scale adj transform\$6) or (noise adj suppress\$6) or (frequency adj enhance\$6) or (dynamic adj range adj compress\$4))	US-PGPUB	OR	ON	2006/02/06 13:15
L14	1100	13 and (transform\$6 with multiresolution)	US-PGPUB	OR	ON	2006/02/06 13:15
L15	125	14 and coding and decoding	US-PGPUB	OR	ON	2006/02/06 13:16
L16	0	15 and (inverse adj4 transform\$6)	US-PGPUB	OR	ON	2006/02/06 13:16
L17	0	15 and (inverse adj transform\$6)	US-PGPUB	OR	ON	2006/02/06 13:17
L18	0	(inverse adj multiresolution adj transform\$6)	US-PGPUB	OR	ON	2006/02/06 13:17

	U	1	Document ID	Issue Date	Pages
1			US 6847737 B1	20050125	195
2			US 6546057 B1	20030408	12
3			US 6075905 A	20000613	28
4			US 6075878 A	20000613	17
5			US 5987094 A	19991116	23
6			US 5982917 A	19991109	22
7			US 5825936 A	19981020	12
8			US 5799100 A	19980825	25
9			US 5644662 A	19970701	18
10			US 5610843 A	19970311	26

	Title	Current OR	Current XRef
1	Methods for performing DAF data filtering and padding	382/260	382/264; 382/275
2	Suppression of radio frequency interference and impulse noise in communications channels	375/285	375/346
3	Method and apparatus for mosaic image construction	382/284	348/588; 382/294
4	Method for determining an optimally weighted wavelet transform based on supervised training for detection of microcalcifications in digital mammograms	382/132	378/37; 382/248
5	Computer-assisted method and apparatus for the detection of lung nodules	378/62	382/128; 382/132
6	Computer-assisted method and apparatus for displaying x-ray images	382/132	128/922
7	Image analyzing device using adaptive criteria	382/261	382/130; 382/131; 382/132
8	Computer-assisted method and apparatus for analysis of x-ray images using wavelet transforms	382/132	382/276
9	Multiple processing of radiographic images based on a pyramidal image decomposition	382/302	382/132
10	Methods and apparatuses for multi input/multi output control systems	702/109	700/29; 702/66

	Retrieval Classif	Inventor	S	C	P	2	3	4	5
1		Kouri; Donald J. et al.	X						
2		Yeap; Tet Hin	X						
3		Herman, deceased; Joshua Randy et al.	X						
4		Yoshida; Hiroyuki et al.	X						
5		Clarke; Laurence P. et al.	X						
6		Clarke; Laurence P. et al.	X						
7		Clarke; Laurence P. et al.	X						
8		Clarke; Laurence P. et al.	X						
9		Vuylsteke; Pieter Paul	X						
10		Chou; Kenneth C.	X						

	Image Doc. Displayed	PT
1	US 6847737	
2	US 6546057	
3	US 6075905	
4	US 6075878	
5	US 5987094	
6	US 5982917	
7	US 5825936	
8	US 5799100	
9	US 5644662	
10	US 5610843	

	U	1	Document ID	Issue Date	Pages
11			US 5488674 A	19960130	26
12			US 5461655 A	19951024	18
13			US 5325449 A	19940628	21

	Title	Current OR	Current XRef
11	Method for fusing images and apparatus therefor	382/284	345/639; 348/584; 348/598; 382/162
12	Method and apparatus for noise reduction	378/62	345/428; 378/901
13	Method for fusing images and apparatus therefor	382/240	382/233; 382/284

	Retrieval Classif	Inventor	S	C	P	2	3	4	5
11		Burt; Peter J. et al.	X						
12		Vuylsteke; Pieter et al.	X						
13		Burt; Peter J. et al.	X						

	Image Doc. Displayed	PT
11	US 5488674	
12	US 5461655	
13	US 5325449	

Day : Monday
 Date: 2/6/2006
 Time: 12:58:58


PALM INTRANET
Inventor Name Search Result

Your Search was:

Last Name = TAKEO

First Name = HIDEYA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>07172523</u>	4870694	150	03/24/1988	METHOD OF DETERMINING ORIENTATION OF IMAGE	TAKEO, HIDEYA
<u>07183809</u>	4951201	150	04/20/1988	METHOD OF AUTOMATICALLY DETERMINING IMAGED BODY POSTURE IN MEDICAL IMAGE DISPLAY	TAKEO, HIDEYA
<u>07183954</u>	4903310	150	04/20/1988	METHOD OF AUTOMATICALLY DETERMINING IMAGED BODY POSTURE IN MEDICAL IMAGE DISPLAY	TAKEO, HIDEYA
<u>07311901</u>	4962539	150	02/17/1989	METHOD OF RECOGNIZING LAYOUT AND SUBDIVISION PATTERNS OF RADIATION IMAGES	TAKEO, HIDEYA
<u>07324879</u>	4992663	150	03/17/1989	METHOD OF JUDGING THE CORRECTNESS OR INCORRECTNESS OF A PROSPECTIVE CONTOUR POINT OF AN IRRADIATION FIELD	TAKEO, HIDEYA
<u>07324884</u>	4983835	150	03/17/1989	METHOD FOR DETECTING PROSPECTIVE CONTOUR POINTS OF AN IRRADIATION FIELD	TAKEO, HIDEYA
<u>07330666</u>	Not Issued	166	03/30/1989	METHOD FOR JUDGING THE PRESENCE OR ABSENCE OF LIMITED IRRADIATION FIELD	TAKEO, HIDEYA
<u>07340744</u>	5179597	150	04/20/1989	METHOD FOR DETERMINING AN IMAGE POINT IN AN OBJECT IMAGE	TAKEO, HIDEYA
<u>07340818</u>	5081580	150	04/20/1989	METHOD FOR RECOGNIZING AN IRRADIATION FIELD, AND METHOD FOR JUDGING THE CORRECTNESS OR INCORRECTNESS OF PROSPECTIVE CONTOUR POINTS	TAKEO, HIDEYA

				OF AN IRRADIATION FIELD	
<u>07397818</u>	<u>5055682</u>	150	08/24/1989	METHOD FOR JUDGING AN IRRADIATION FIELD	TAKEO, HIDEYA
<u>07414230</u>	<u>5073961</u>	150	09/29/1989	METHOD FOR JUDGING THE CORRECTNESS OR INCORRECTNESS OF A DETECTED SUBDIVISION PATTERN OF RADIATION IMAGES	TAKEO, HIDEYA
<u>07414351</u>	<u>5068907</u>	150	09/29/1989	METHOD OF RECOGNIZING IRRADIATION FIELD	TAKEO, HIDEYA
<u>07416209</u>	<u>5032733</u>	150	10/02/1989	METHOD FOR DETECTING UNEXPOSED REGIONS	TAKEO, HIDEYA
<u>07499736</u>	<u>5042074</u>	150	03/27/1990	METHOD FOR DETERMINING SUBDIVISION PATTERNS OF RADIATION IMAGES	TAKEO, HIDEYA
<u>07507423</u>	<u>5187752</u>	150	04/10/1990	METHOD FOR DETERMINING IMAGE POINTS IN OBJECT IMAGES	TAKEO, HIDEYA
<u>07560495</u>	<u>5091970</u>	150	07/25/1990	METHOD FOR JUDGING THE PRESENCE OR ABSENCE OF LIMITED IRRADIATION FIELD	TAKEO, HIDEYA
<u>07687140</u>	Not Issued	166	04/18/1991	METHOD AND APPARATUS FOR ADJUSTING READ-OUT CONDITIONS AND/OR IMAGE PROCESSING CONDITIONS FOR RADIATION IMAGES, RADIATION IMAGE READ-OUT APPARATUS, AND RADIATION IMAGE ANALYZING METHOD AND APPARATUS	TAKEO, HIDEYA
<u>07712214</u>	<u>5157733</u>	150	06/07/1991	RADIATION IMAGE PROCESSING APPARATUS, DETERMINATION APPARATUS, AND RADIATION IMAGE READ-OUT APPARATUS	TAKEO, HIDEYA
<u>07718533</u>	<u>5272339</u>	150	06/19/1991	METHOD FOR ADJUSTING CONDITIONS IN RADIATION IMAGE RECORDING, READ- OUT, AND REPRODUCING SYSTEMS	TAKEO, HIDEYA
<u>07829772</u>	<u>5278755</u>	150	01/31/1992	METHOD FOR DETERMINING IMAGE POINTS IN OBJECT IMAGES USING NEURAL NETWORKS	TAKEO, HIDEYA
<u>07867060</u>	<u>5553159</u>	150	04/10/1992	RADIATION IMAGE PROCESSING METHOD UTILIZING NEURAL NETWORKS	TAKEO, HIDEYA

<u>07910392</u>	Not Issued	161	07/08/1992	RADIATION IMAGE PROCESSING APPARATUS, DETERMINATION APPARATUS, AND RADIATION IMAGE READ-OUT APPARATUS	TAKEO, HIDEYA
<u>07997566</u>	<u>5502775</u>	150	12/28/1992	METHOD AND APPARATUS FOR ADJUSTING READ-OUT AND PROCESSING CONDITIONS FOR RADIATION IMAGES	TAKEO, HIDEYA
<u>08136022</u>	<u>5533142</u>	150	10/14/1993	METHOD FOR ADJUSTING READ- OUT AND PROCESSING CONDITIONS FOR MAGEN IMAGES	TAKEO, HIDEYA
<u>08164825</u>	<u>5515450</u>	150	12/09/1993	METHOD AND APPARATUS FOR ADJUSTING READ-OUT CONDITIONS AND/OR IMAGE	TAKEO, HIDEYA
<u>08233980</u>	<u>5533143</u>	150	04/28/1994	METHOD FOR DETERMINING THE ORIENTATION IN WHICH AN OBJECT WAS PLACED WHEN THE IMAGE OF THE OBJECT WAS RECORDED	TAKEO, HIDEYA
<u>08397639</u>	<u>6563942</u>	150	03/02/1995	METHOD FOR ADJUSTING POSITIONS OF RADIATION IMAGES	TAKEO, HIDEYA
<u>08590192</u>	<u>5761334</u>	150	01/23/1996	APPARATUS FOR COMPUTER AIDED DIAGNOSIS OF MEDICAL IMAGES HAVING ABNORMAL PATTERNS	TAKEO, HIDEYA
<u>08591934</u>	<u>5999638</u>	150	01/29/1996	METHOD AND APPARATUS FOR ADJUSTING READ-OUT CONDITIONS AND/OR IMAGE PROCESSING CONDITIONS FOR RADIATION IMAGES, RADIATION IMAGE READ-OUT APPARATUS, AND RADIATION IMAGE ANALYZING METHOD AND APPARATUS	TAKEO, HIDEYA
<u>08623223</u>	<u>6014474</u>	150	03/28/1996	IMAGE PROCESSING METHOD AND APPARATUS	TAKEO, HIDEYA
<u>08635194</u>	<u>5633509</u>	150	04/19/1996	ENERGY SUBTRACTION PROCESSING METHOD AND APPARATUS	TAKEO, HIDEYA
<u>08635387</u>	<u>5796870</u>	150	04/19/1996	METHOD AND APPARATUS FOR COMPRESSING DYNAMIC RANGES OF IMAGES	TAKEO, HIDEYA
<u>08730024</u>	<u>5714764</u>	150	10/11/1996	METHOD FOR DETECTING PROSPECTIVE ABNORMAL	TAKEO, HIDEYA

				PATTERNS	
<u>08731001</u>	<u>5732121</u>	150	10/09/1996	METHOD FOR DETECTING ABNORMAL PATTERNS	TAKEO, HIDEYA
<u>08783851</u>	<u>6231246</u>	150	01/16/1997	METHOD AND APPARATUS FOR REPRODUCING AN IMAGE VIA TWO IMAGE REPRODUCING DEVICES WHEREIN GRADATION AND/OR SHARPNESS CORRECTION IS PERFORMED FOR BOTH IMAGE REPRODUCING DEVICES	TAKEO, HIDEYA
<u>08864451</u>	<u>5828775</u>	150	05/28/1997	METHOD AND APPARATUS FOR ADJUSTING READ-OUT CONDITIONS AND/OR IMAGE PROCESSING CONDITIONS FOR RADIATION IMAGES RADIATION IMAGE READ-OUT APPARATUS AND RADIATION IMAGE ANALYZING METHOD AND APPARATUS	TAKEO, HIDEYA
<u>08927257</u>	<u>6269178</u>	150	09/11/1997	METHOD AND APPARATUS FOR DETECTING PROSPECTIVE ABNORMAL PATTERNS	TAKEO, HIDEYA
<u>08934938</u>	<u>5940527</u>	150	09/19/1997	METHOD AND APPARATUS FOR DETECTING PROSPECTIVE ABNORMAL PATTERNS	TAKEO, HIDEYA
<u>08941059</u>	<u>6516081</u>	150	09/30/1997	METHOD OF AND SYSTEM FOR PROCESSING RADIATION IMAGE UTILIZING PROSPECTIVE IRRADIATION FIELD INFORMATION	TAKEO, HIDEYA
<u>08955179</u>	<u>6075877</u>	150	10/21/1997	Method and apparatus of image processing using energy subtraction parameters according to thickness of an object	TAKEO, HIDEYA
<u>09140774</u>	<u>6272233</u>	150	08/26/1998	METHOD AND APPARATUS FOR DETECTING PROSPECTIVE ABNORMAL PATTERNS	TAKEO, HIDEYA
<u>09141520</u>	<u>6381348</u>	150	08/27/1998	NETWORK SYSTEM FOR MEDICAL IMAGES	TAKEO, HIDEYA
<u>09144522</u>	<u>6512841</u>	150	08/31/1998	IMAGE PROCESSING SYSTEM	TAKEO, HIDEYA
<u>09229687</u>	<u>6125166</u>	150	01/13/1999	METHOD OF FORMING ENERGY SUBTRACTION IMAGES	TAKEO, HIDEYA
<u>09238930</u>	<u>6813393</u>	150	01/28/1999	IMAGE STORING METHOD AND IMAGE OUTPUT SYSTEM	TAKEO, HIDEYA

09245337	6718547	150	02/05/1999	MEDICAL NETWORK SYSTEM	TAKEO, HIDEYA
09249093	6289115	150	02/12/1999	MEDICAL NETWORK SYSTEM	TAKEO, HIDEYA
09298851	6233362	150	04/26/1999	IMAGE PROCESSING METHOD AND APPARATUS	TAKEO, HIDEYA
09298854	6169823	150	04/26/1999	IMAGE PROCESSING METHOD AND APPARATUS	TAKEO, HIDEYA
09299147	6137923	150	04/26/1999	IMAGE PROCESSING METHOD AND APPARATUS	TAKEO, HIDEYA

[Search and Display More Records.](#)

.....

	Last Name	First Name	
Search Another: Inventor	<input type="text" value="takeo"/>	<input type="text" value="hideya"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Monday
Date: 2/6/2006
Time: 12:59:08


PALM INTRANET
Inventor Name Search Result

Your Search was:

Last Name = TAKEO
First Name = HIDEYA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09299148	6125214	150	04/26/1999	IMAGE PROCESSING METHOD AND APPARATUS	TAKEO, HIDEYA
09299231	6125215	150	04/26/1999	IMAGE PROCESSING METHOD AND APPARAUS	TAKEO, HIDEYA
09335685	6678420	150	06/18/1999	METHOD, APPARATUS AND RECORDING MEDIUM FOR IMAGE PROCESSING	TAKEO, HIDEYA
09356505	7003171	150	07/19/1999	METHOD, APPARATUS AND RECORDING MEDIUM FOR DATA COMPRESSION	TAKEO, HIDEYA
09375559	6675210	150	08/17/1999	METHOD, APPARATUS AND RECORDING MEDIUM FOR DATA TRANSFER	TAKEO, HIDEYA
09377504	6606400	150	08/20/1999	ABNORMAL PATTERN DETECTION PROCESSING METHOD AND SYSTEM	TAKEO, HIDEYA
09382804	6418237	150	08/25/1999	ABNORMAL PATTERN DETECTION PROCESSING METHOD AND SYSTEM AND IMAGE DISPLAY TERMINAL	TAKEO, HIDEYA
09489846	Not Issued	61	01/24/2000	Abnormal pattern detection processing method and system	TAKEO, HIDEYA
09580555	6704452	150	05/30/2000	METHOD, APPARATUS AND RECORDING MEDIUM FOR IMAGE DECODING	TAKEO, HIDEYA
09765621	Not Issued	41	01/22/2001	Method and unit for suppressing a periodic pattern	TAKEO, HIDEYA
09778908	Not Issued	71	02/08/2001	Image coding-decoding method, image coding-decoding system, image coder, image decoder, and storage medium	TAKEO, HIDEYA
09784112	Not Issued	61	02/16/2001	Anomalous shadow detection system	TAKEO, HIDEYA

<u>09873417</u>	Not Issued	168	06/05/2001	Method of and system for detecting prospective abnormal shadow	TAKEO, HIDEYA
<u>09941748</u>	Not Issued	95	08/30/2001	METHOD AND SYSTEM FOR DETECTING SUSPECTED ANOMALOUS SHADOWS	TAKEO, HIDEYA
<u>09943347</u>	Not Issued	120	08/31/2001	Prospective abnormal shadow detecting system, and method of and apparatus for judging whether prospective abnormal shadow is malignant or benignant	TAKEO, HIDEYA
<u>09953909</u>	Not Issued	71	09/18/2001	Method of detecting abnormal pattern candidates	TAKEO, HIDEYA
<u>09961208</u>	Not Issued	71	09/24/2001	Method and apparatus for detecting abnormal pattern candidates	TAKEO, HIDEYA
<u>09987402</u>	Not Issued	41	11/14/2001	Method of and system for detecting prospective abnormal shadow	TAKEO, HIDEYA
<u>10139224</u>	Not Issued	71	05/07/2002	Prospective abnormal shadow detecting system	TAKEO, HIDEYA
<u>10166744</u>	Not Issued	41	06/12/2002	Prospective abnormal shadow detecting system	TAKEO, HIDEYA
<u>10223440</u>	Not Issued	61	08/20/2002	Anomalous shadow detection apparatus	TAKEO, HIDEYA
<u>10241670</u>	Not Issued	41	09/12/2002	Abnormal shadow detecting system	TAKEO, HIDEYA
<u>10384737</u>	Not Issued	30	03/11/2003	Abnormal shadow detecting system	TAKEO, HIDEYA
<u>10394204</u>	Not Issued	30	03/24/2003	Anomalous shadow detecting apparatus	TAKEO, HIDEYA
<u>10612086</u>	Not Issued	61	07/03/2003	Method, apparatus and recording medium for data transfer	TAKEO, HIDEYA
<u>10684708</u>	Not Issued	30	10/15/2003	Abnormal pattern candidate detection processing method and system	TAKEO, HIDEYA
<u>10748172</u>	Not Issued	30	12/31/2003	Abnormal pattern detecting apparatus	TAKEO, HIDEYA
<u>10759115</u>	Not Issued	30	01/20/2004	Prospective abnormal shadow detecting system	TAKEO, HIDEYA
<u>10779841</u>	Not Issued	30	02/18/2004	Abnormal shadow detecting method, abnormal shadow detecting system and abnormal shadow detecting program	TAKEO, HIDEYA
<u>10897397</u>	Not Issued	30	07/23/2004	Method, apparatus, and program for detecting abnormal patterns	TAKEO, HIDEYA
<u>11002263</u>	Not Issued	30	12/03/2004	Method, apparatus, and program for discriminating calcification patterns	TAKEO, HIDEYA

11171343	Not Issued	20	07/01/2005	Image understanding aiding system, image position matching apparatus, and image output device	TAKEO, HIDEYA
11212613	Not Issued	20	08/29/2005	Breast image display apparatus and program therefor	TAKEO, HIDEYA
11216146	Not Issued	30	09/01/2005	Nipple detection apparatus and program	TAKEO, HIDEYA
11260191	Not Issued	20	10/28/2005	Image display apparatus, image display method, and image display program	TAKEO, HIDEYA

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name	
<input type="text" value="takeo"/>	<input type="text" value="hideya"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)